CLAIMS:

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1. A stirrer comprising a stirring shank and a flow-disturbing member, wherein said flow-disturbing member being provided on an ending section of said stirring shank, said stirrer is characterized in that:

said flow-disturbing member provided on said stirring shank is composed of two elongated strip members respectively provided on an upper and a lower edge thereof as well as spacedly provided with a plurality of flow-disturbing blades; each of said flow-disturbing blades is allocated between said two elongated strip members in a predetermined inclined angle, so that when said stirring shank is rotated, liquid flows between every two neighboring ones of said flow-disturbing blades;

said stirring shank gradually spreads outwards from a middle section thereof to form a wide surface, said stirring shank has an abutment annulus near an upper end thereof for abutting and connecting thereon of an external rotating equipment, said stirring shank has on a lower end thereof a protruding positioning block.

- 2. The stirrer as in claim 1, wherein, said flow-disturbing blades are mutually parallel to form a shape of a fence, each of said flow-disturbing blades is allocated between said two elongated strip members in an inclined angle of 40-50 degrees.
- 3. The stirrer as in claim 1, wherein, said two elongated strip members are provided mutually parallelly on said stirring shank.
- 4. The stirrer as in claim 1, wherein, said protruding positioning25 block has thereon a hole for hanging.

5. The stirrer as in claim 1, wherein, said stirring shank and said flow-disturbing blades are integrally formed.